North American Drought Monitor http://www.ncdc.noaa.gov/nadm.html **September 30, 2007 Analysts: Canada- Trevor Hadwen** Released: Tuesday October 16, 2007 **Dwayne Chobanik Mexico- Valentina Davydova** Elvia Delgado Adelina Albanil **Reynaldo Pascual U.S.A.-** Jay Lawrimore* **Brian Fuchs**** Lead Author) Drought Intensity: Responsible for assembling in shaded areas the NA-DM map) D0 Abnormally Dry D1 Drought - Moderate D2 Drought - Severe D3 Drought - Extreme D4 Drought - Exceptional Delineates dominant impacts A = AgricultureH = Hydrological (Water) The Drought Monitor (No type = Both impacts) focuses on broad-scale conditions. Local conditions may vary. See accompanying text for a general summary. **USDA** H 🗪 CONAGUA Agriculture et Agroalimentaire Canada Regions in the northern extremes of Canada Environment Environnement Canada may not be as accurate as other regions due to limited information.